A SYNOPSIS, CATALOGUE, AND BIBLIOGRAPHY OF THE NEUROPTEROID INSECTS OF TEM-PERATE NORTH AMERICA.

BY NATHAN BANKS.

In the following pages the author has attempted to make a preliminary compilation of our knowledge of the Neuropteroid insects of the United States, in the form of a synopsis to the genera, a catalogue of the species, and a bibliography since Hagen's "Synopsis' in 1861. In the catalogue I have given the synonymy that has been noted since Hagen's "Synopsis." The progress of Entomology no longer allows us to call these insects "Neuroptera," so I have used the term "Neuropteroid" to indicate, as near as possible, their general affinities. I have omitted the Mallophaga, partly because I know little of the group personally, partly because Hagen did not treat of them, and partly because they will usually be studied in connection with other parasites, rather than with the insects that occupy the following pages.

I desire to thank Mr. Alex. D. MacGillivray for the help he has given me, especially in the Ephemeridæ.

When an Arthropod obtained wings a new life was opened to it, and with this new life a myriad of possibilities. So, at the beginning of the winged series of insects, one finds a large number of allied types; more or less related to each other, but differing in many important characters. These primitive insects, the forerunners of the other winged orders, have been called Neuroptera. They are separated by no good characters from Orthoptera, but with the latter order they can be tolerably well separated from the other orders of insects, viz., by their biting mouth-parts, the four many-veined membranous wings, and their soft bodies.

As all definitions in Nature cannot be absolute, this, of course, has plenty of exceptions. In regard to the classification, I have adopted that which will represent, as near as possible, what I understand to be natural groups. Briefly, this classification is as follows:

Super-order PHYLOPTERA.

Order PLATYPTERA.

Sub-order PLECOPTERA.

Family PERLIDÆ.

Sub-order CORRODENTIA.

Super-family PSOCINA.

Family ATROPIDÆ. Family PSOCIDÆ.

Super-family TERM TINA

Family TERMITIDÆ.

Family EMBIDÆ.
Sub-order MALLOPHAGA

Order SUBULICORNIA.

Sub-order PLECTOPTERA.

Sub-order ODONATA.

Super-family AGRIONINA.

Family EPHEMERIDÆ.

Family CALOPTERIGIDÆ. Family AGRIONIDÆ.

Super-family LIBELLULINA. Family GOMPHIDÆ.

F. CORDULEGASTERIDÆ

Family ÆSCHNIDÆ. Family CORDULIDÆ. Family LIBELLULIDÆ.

Order NEUROPTERA.

Sub-order PLANNIPENNIA.

Super-family SIALINA.

Family SIALIDÆ.
Family RAPHIDIDÆ.

Super-family MEGALOPTERA.

Family MANTISPIDÆ.

Family CHRYSOPIDÆ.

Family HEMEROBIDIDÆ, Family MYRMELEONIDÆ.

Family CONIOPTERIGIDÆ

Sub-order MECAPTERA. Family PANORPIDÆ.

Order TRICHOPTERA.

Family PHRYGANEIDÆ, Family LIMNOPHILIDÆ, F. SERICOSTOMATIDÆ, Family HYDROPTILIDÆ, Family LEPTOCERIDÆ, Fam. HYDROPSYCHIDÆ, Fam. RHYACOPHILIDÆ.

ODONATA.

In the text, for each family, I give a figure of the venation, with explanation to facilitate the use of the keys. Most of the terms will be found in ordinary text-books on Entomology. It must be remembered that a key is not a criterion, but a guide.

Key to Suborders.

1Wings rudimentary or wanting 10.
Wings two 5.
Wings four
2.—Hind wings broader than fore wings, folded in repose, antennæ prominent. 3.
Hind wings never folded, often no broader than fore wings
3.—Tarsi 5-jointed
Tarsi 3-jointedPLECOPTERA
4.—Costal area with many transverse veinsSIALIDÆ.
Costal area nearly freeTRICHOPTERA.
5.—Antennæ short, inconspicuousSUBULICORNIA 6.
Antennæ longer, distinct
6.—Hind wings much shorter and narrower than fore wings, tarsi 4- or 5-jointed,
caudal setæ present PLECTOPTERA.
Hind wings about equal to fore wings, tarsi 3-jointed, no caudal setæ.

7.—Tarsi 5-jointed	NEUROPTERA 8
· ·	
Tarsi 2- 3- or 4-jointed	
8.—Mouth rostrated	MECAPTERA.
Mouth not rostrated	PLANIPENNIA.
9Wings with many veins, prothorax distinct	TERMITINA.
Wings with few veins, prothorax indistinct	PSOCINA.
10Mouth rostrated	MECAPTERA.
Mouth not rostrated	11.
11.—Tarsi 4-jointed, prothorax distinct	TERMITINA.
Tarsi 3-jointed	12.
12Prothorax inconspicuous, no caudal setæ	PSOCINA.
Prothorax distinct, two caudal setæ	PLECOPTERA.

Order PLATYPTERA.

Suborder PLECOPTERA.

PERLIDÆ.

The body is long, soft and depressed; the antennæ long and setaceous. The mouth-parts are well developed. The larvæ are aquatic, and usually found under stones in running water. The adults are called "stone-flies."

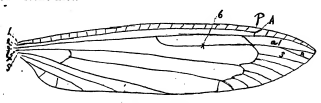


Fig. 1.-A Perlid.

1, costal; 2, subcostal; 3, radius; 4, cubitus; 5, postcubitus; 6, radial sector; P, pterostigma; A, arculus; a1, 2, 3, apical cells.

Key to Genera.

1Wings with many transverse irregular veins Pteronarcys.
Wings with few more regular transverse veins2.
2.—Submarginal apical space with some transverse veins
Submarginal apical space without transverse veins4.
3Imago with external branchiæ
Imago without external branchiæ Acroneuria.
4.—Caudal setæ present5.
Caudal setæ absent
5.—All palpal joints equally thick Capnia.
Last palpal joint thinner, filiform6.
6.—Hind wings broader than fore wings, anal space present
Hind wings not broader than fore wings, anal space absentlsopteryx.
7.—Between costa and radius, beyond end of subcosta, at least three cross-veins8.
Between costa and radius beyond end of subcosta, but one cross-vein.
Chlomonoul

Chloroperla.

8.—Subcostal accessory veinlet of fore wings with four branchesIsogenus. Subcostal accessory veinlet of fore wings with less than four branches
Suborder CORRODENTIA.
Super-family TERMITINA.
This embraces two families, which may be separated as follows:
Tarsi four jointed
TERMITIDÆ.
These are termed "white ants," since they live somewhat on the plan of the true ants. The workers and soldiers are wingless, the males and females winged. They are mostly tropical, but one species is common all over the United States. Our genera may be separated as follows:
1.—Ocelli absent
EMBIDÆ.
Of this family we have but one genus ($Oligotoma$) and one species, found in Florida.
Super-family PSOCINA.
This embraces two families, easily separated as below:
Ocelli present, wings well developed
ATROPIDÆ.
The species of this group are similar to the true Psocidæ. They live usually in concealed places. Our genera may be separated as follows:
1Meso- and metathorax united, no wings
Squame in the form of scars

PSOCIDÆ.

The head is large, the prothorax very small, the body soft; the wings with a few curved veins; the hind wings smaller than the fore wings; the antennæ long.

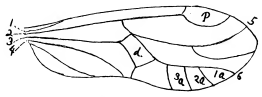


Fig. 2.-A Psocid.

1, costal: 2, subcostal; 3, radius; 4, cubitus; 5, anterior branch of radial sector; 6, posterior branch of radial sector; 1, 2, 3a, posterior cells; P, pterostigma; d, discal cell.

Key to the Genera.

1Wings with scales and long hairs	Amphientomum.
Wings without hairs and scales, hyaline	2
2 Tarsi 3-jointed	
Tarsi 2-jointed	
3Discoidal cell closed	Myopsocus.
Discoidal cell open	* *
4.—Discoidal cell closed	5.
Discoidal cell open	· ···· 6.
5Discoidal cell four-sided	Psocus.
Discoidal cell five-sided	Amphigerontia.
6Third posterior cell elliptical	Cæcilius.
Third posterior cell elongated	Polypsocus.
Third posterior cell absent	• •

Order SUBULICORNIA.

Suborder PLECTOPTERA.

EPHEMERIDÆ.

The "May flies" are easily recognized by their short antennæ, small hind wings and the caudal setæ. The larvæ are aquatic.

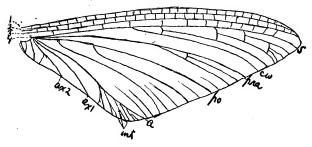


Fig. 3.-An Ephemerid.

1, costal; 2, subcostal; 3, radius; 4, cubitus; 5, sector; cu, cubitus; po, post-branchial pra, præbranchial; a, anal; int, intercalary veins; ax 1, 1st axillary; ax 2, 2d axillary.

Key to the Genera.

1One pair of wings
Two pairs of wings
2.—Three setæCænis.
Two setæ Cleon.
3 Hind tarsi with five joints4.
Hind tarsi with four joints (or less)6.
4Mesothorax scutel very large
Mesothorax scutel normal
5Intercalary veins in fore wing
No intercalary veins, or very few
6.—Hind wings rudimentary, few veined, small species
Hind wings well developed, many veined9.
7.—Hind wings very narrow, elongate, bi-veined
Hind wings broader, obtuse, oblong8.
8.—Fore wings with cross-veins along whole costal area Callibætis.
Fore wings without cross-veins in basal half of costal area
9Few cross-veins in basal half of costal area, three setæ, most of cross-veins
in apical half of wing, small species Ephemerella.
Unlike above10.
10Anal vein meets postbranchial at base, three setæ11.
Anal vein separated at base from postbranchial12.
11.—Median seta subequal to others Leptophlebia.
Median seta far shorter than others
12.—The & with two setæ, Q with three, Q with hind legs longer than other
pairs, white speciesPolymitarcys.
Unlike above13.
13.—For males14.
For females
14Median seta very rudimentary15.
Median seta about as long as others
15Eyes separated by a space only as wide as occllus, front legs not elongated,
pale in color
Eyes separated by a space twice as wide as ocellus, fore legs elongated,
darker in color Hexagenia.
16Median seta rudimentary Hexagenia.
Median seta subequal to others
17.—Abdominal segments 6-10 over one-half the length of abdomen.
Ephemera.
Abdominal segments 6-10 not over one-half the length of abdomen.
Pentagenia.

Suborder ODONATA.

The "Dragon-flies" are among the most common of our Neuropteroid insects. Our forms have been quite thoroughly studied, but the best work has, unfortunately, been published in an almost inaccessible Belgian journal. If good English descriptions were easily

available, I doubt not that the study of these interesting insects would rival that of butterflies. Our forms have been arranged in seven families.

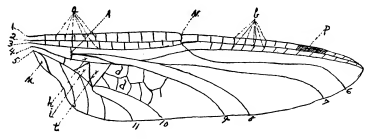


Fig. 4.-Dragon Fly.

I, costal; 2, subcostal; 3, median; 4, submedian; 5, postcostal; 6, nodal sector; 7, subnodal sector; 8, median sector; 9, short sector; 10, upper sector of the triangle; 11, lower sector of the triangle; A, arculus; M, membranule; N, nodus; P, pterostigma; a, antecubitals; b, postcubitals; d, discoidal areolets; h, hypertriagonal space; i, internal triangle; t, triangle.

Key to the Families.

1Wings alike, vertical in repose, eyes peduncled	2.
Wings dissimilar, horizontal in repose, eyes not peduncled	
2.—At least five antecubitals	Z.
But two antecubitals AGRIONIDÆ	Ē.
3Antecubitals of first and second series not corresponding, except at base	4.
Antecubitals of first and second series corresponding	5.
4.—Eyes remote GOMPHIDÆ	Œ.
Eyes touching at a single pointCORDULEGASTERID.#	Œ.
Eyes touching for some distanceÆSCHNIDÆ	ß.
5.—Eyes tubercled behindCORDULIDÆ	ß.
Eves not tubercled behindLIBELLULIDA	G.

Key to the Genera.

CALOPTERYGIDÆ.

1.—Basal space free, wi	ings broad	Calopteryx.
Basal space reticula	ite, wings narrow	Hetærina.

AGRIONIDÆ.

1Median and subnodal sectors arise almost under the nodus	3.
Median and subnodal sectors arise nearer the arculus than	nodus2.
2Nodal sector arising 1½ cells after the nodus	Archilestes.
Nodal sector arising 3-5 cells after the nodus	Lestes.
3Bristles on legs very long, each about twice the distance is	from the base of
one to the next; larger species	Argia.
Bristles on legs much shorter; smaller species	Agrion.

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Subgenera of AGRION.

1.—No spine at end of eighth segment of Q
A spine at end of eighth segment of $\c Q$
2.—Lower sector of triangle arising before the basal postcostal nervure3.
Lower sector of triangle arising at or after the basal postcostal nervure.
Erythragrion.
3 —Two postocular spots
No postocular spots5.
4.—Abdomen very slender, color metallic-greenNehalennia.
Abdomen less slender, color less metallic
5Color redPyrrhosoma.
Color bronzed on blue or yellow Erythromma.
6—Tenth segment of & a little prolonged above
Tenth segment of 5 not prolonged above
7.—Inferior sector of triangle arising before the basal postcostal nervure8.
Inferior sector of triangle arising at basal postcostal nervureOxyagrion.
8Two postocular spots9
No postocular spots
9.—Pterostigma of & removed from costa
Pterostigma of & normal Ischnurå.
GOMPHIDÆ.
1.—Labium entire
Labium bifid, pterostigma very long
2Triangle with transverse veins
Triangle without transverse veins
Superior side of triangle shorter than interior
4.—Feet shortProgomphus.
Feet very long
Hagenius.
Subgenera of GOMPHUS.
1.—Wings flavescent at base
Wings not flavescent at base
2Thorax almost wholly greenish, dark marks faint, narrow and brownish
femora mostly yellow Ophiogomphus
Thorax with dark marks more distinct, broader, often confluent, less mostly
black
3Hind femora extremely long and spinousDromogomphus
Hind femora not very long or spinous
4Dorsum of thorax with a single, median, yellow spot Octogramphus
Dorsum with lateral yellow or green stripes
$ ext{CORDULEGASTERID}oldsymbol{oldsymbol{x}}.$
We have but one genus (Cordulegaster) in this family.
ÆSCHNIDÆ.
1.—Triangle with one transversal Gomphæschna.
Triangle with two or more transversals2

2.—Subnodal sector furcate in hind wings
4.—Triangle very long, superior side much more than twice as long as inferior, fore wing broadest beyond nodus
.CORDULIDÆ.
1.—Hypertriagonal space free, sectors of arculus free at origin
LIBELLULIDÆ.
1.—Triangle of wings four sided
Abdomen more slender, smaller species. Diplax. 8.—Upper side of triangle as long as inner side, abdomen broad. Perithemis. Upper side of triangle much shorter than inner side. Celithemis. 9.—Sectors of arculus pedicellate. 10. Sectors of arculus not pedicellate. Libellula. 10.—Pterostigma very long, covering four or five cells. Orthemis. Pterostigma covering not more than three cells 11.—Hind wings distinctly broader at base than at nodus. Dythemis. Hind wings not broader at base than at nodus. Trithemis.
Order NEUROPTERA .
Suborder PLANIPENNIA.
This is divided into two super-families as below:
Hind wings with an anal space
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SIALINA.

	This embraces two families, separated as follows:
	Prothorax quadrangular
	Key to the Genera.
	SIALIDÆ.
	1No ocelli
	Ocelli present
	▶ RAPHIDIDÆ.
1	1.—Ocelli present
	Suborder MEGALOPTERA.
	This embraces five families, which may be separated as follows:
	1.—Anterior legs raptorial
	2.—Wings covered with whitish powder
	3.—Antennæ clavateMYRMELEONIDÆ.
	Antennæ not clavate
	Antennæ setiform

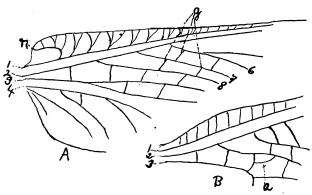


Fig. 5.-Hemerobid.

A, Hemerobius; 1, subcostal; 2, radius; 3, cubitus; 4, postcubitus; 6, 7, 8, sectors; n, recurrent vein; g, gradate veins. B, Chrysopa; a, third cubital cell.

Key to the Genera.

CONIOPTERYGIDÆ.

1.—Wings ciliated, eyes reniform	Aleuronia. Coniopteryx.	
MANTISPIDÆ.		
1.—Female with a long ovipositor Female without ovipositor	Symphasis. Mantispa.	
CHRYSOPIDÆ.		
1.—A horn between antennæ	Meleoma.	
No horn 2.—Third cubital cell equally divided Third cubital cell unequally divided	Nothochrysa.	
HEMEROBIDÆ.		
1Ocelli present	Dilan	
Ocelli absent		
4.—Subcosta joined to the radius at tip Subcosta free from radius at tip 5.—Subcostal space free Subcostal space with one basal veinlet.	5. 6. Sisyra.	
6 But one sector, often but two wings	Psectra.	
Several sectors, four wings	Berotha.	
MYRMELEONIDÆ.		
This comprises two well-marked sub-families.		
Antennæ long, nearly as long as wings	Ascalaphinæ. Myrmeleoninæ.	
Myrmeleoninæ.		
1.—Claws dilated at base, very stout Claws not dilated, slender	2	
3 No spurs on tibiæ	Maracanda. 	
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Ascalaphinæ.

1Eyes sulcated	2
Eyes entire	Ptynx.
2.—Hind margin of wings entire	
Hind margin of hind wings excised	

Suborder MECAPTERA.



PANOPIDÆ.

The "Scorpion-flies," as they are called, because of the peculiar structure of the male genitalia, are a very well defined group. They are the ancestors of the Diptera. Our forms, though not uncommon, are not numerous. *Panorpa* is restricted to the Eastern States. The larvæ have pro-legs like caterpillars.

Key to the Genera.

1.—Three ocelli	
Ocelli absent	4.
2Two claws to tarsus	
One claw to tarsus	Bittacus.
3.—Tarsal claws serrated	Panorpa.
Tarsal claws simple	
4Wingless, or wings very short	
Wings well developed	

Order TRICHOPTERA.

Although quite a number of species have been described from our country, but little good work has been done. The classification is in a very unsatisfactory form. The forms are common, easily collected, and not more difficult of study than moths. They are the stock from which Lepidoptera have sprung. I divide the order into seven families, which may be separated as follows:

1.—Spines on the legs, three ocelli

No spines, only hairs and spurs	3
2Four spurs on middle tibiæ	
Two or three spurs on middle tibiæ	LIMNEPHILIDÆ.
3Last joint of palpi not elongated, simple, not flex	ible4.
Last joint of palpi elongate, flexible, palpi hairy	6.
4Male palpi 4-jointed, ocelli absent	
Male palpi 5-jointed, ocelli often present, when ab	sent the spurs 2-4-4.
	RHYACOPHILIDÆ.
5. No spurs on anterior legs	HYDROPTILIDÆ.

6.-Basal joint of antenna long and large, wings slender, no ocelli.

LEPTOCERIDÆ.

Basal joint of antenna shorter, wings broader, last joint of palpi multi-

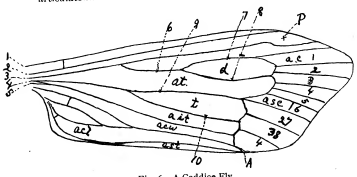


Fig. 6.—A Caddice Fly.

I, costal; 2, subcostal; 3, radius; 4, cubitus; 5, postcubitus; 6, radial sector; 7, radial sector, branch 1; 8, radial sector, branch 2; 9, thyridium; 10, divisialis; d, discoidal cell; t, thyridial cell; at, thyridial area; ait, inclavial area: acu, cubital area; acl, clavial area; ast, sutural area; ac, apical cells; asc, sunapical cells; P, pterostigma; A, arculus.

Key to the Genera.

PHRYGANIDÆ.

PHRYGANIDAS.	
Discoidal cell in fore wing much longer than its pedicel Discoidal cell in fore wing about as long as its pedicel Discoidal cell in fore wing plainly shorter than its pedice	
LIMNEPHILIDÆ.	
Spurs 0-2-2 or 1-2-2	
Spurs 0-2-4 or 1-2-4	3.
Spurs 0-2-4 or 1-2-4 Spurs 0-3-3 or 1-3-3	Halesus.
Spurs 0-3-3 or 1-3-3 Spurs 1-2-3	Ecclisopteryx,
3.—Outer margin of fore wing entire Outer margin of fore wing with a projection	Neophylax.
4.— Outer margin of fore wing rounded Outer margin of fore wing truncate	Limnephilus
Outer margin of fore wing was	

Sugenera.

Anabolia has two sub-genera, Anabolia and Stenophylax. LIMNEPHILUS has six sub-genera as follows: Limnephilus, Goniotaulius, Colpotaulius, Desmotaulius, Glyphotaulius, Grammotaulius.

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SERICOSTOMATIDÆ.

Catalogue of the Species.

PERLIDÆ.

PTERONARCYS Newm.

ACRONEURIA Pict.

abnormis Newm., H. 1, p. 17. U. S., Can. rupinsulensis Walsh, W. 1, p. 363. Ill. ruralis Hag., H. 1, p. 18. Mo. arida Hag., H. 1, p. 18. 'N. Y., Pa. hieroglyphica Prov., P. 1, 72. Can. navalis Prov., P. 1, p. 73. Can. riparia Prov., P. 1, 74. Can.

DICTYOPTERYX Pict.

signata Hag., H. 18, p. 575. Col., Cal., Oreg.

ISOGENUS Newm.

frontalis Newm., H. 1, p. 18. Can, N. Y., Obio. sulcata Prov., P. 1, p. 74. elongatus Hag., H. 18, p. 576. Col., Utah. colubrinus Hag., H., 18, p. 576. Idaho, B. Am. clio Newm., H. 1, p. 19. Ga. drymo Newm., H. 1, p. 19. Ga. quebecensis Prov., P. 1, 72. Can.

PERLA Geoff.

ann lipes Hag., H. 1, p. 22. D. C. deciplens Walsh, W. 1, p. 364. III. ebria Hag., H. 18, p. 577. Col. elongata Walsh, W. 1, p. 366. III. ephyre Newm., H. 1, p. 28. Ga., N. Y., La., Va. flavescens Walsh, W. 1, p. 363. III., Can. marginipes Prov., P. 1, p. 73. lurida Hag., H. 1, p. 21. La.

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lycorias Newm., H. 1, p. 21. N. Y. olivacea Walk., H. 1, p. 23. Can. placida Hag., H. 1, p. 28. N. Y., D. C. postica Walk., H. 1, p. 23. La., D. C., Can. similis Hag., H. 1, p. 26. Pa., Md. sobria Hag., H. 18, p. 577. Col. tristis Hag., H. 1, p. 22. N. Y., D. C. varians Walsh, W. 1, p. 364. Ill. xanthenes Newm., H. 1, p. 26. Pa., Ga. capitata Pict., H. 1, p. 22. U. S. [no definite locality.] clymene Newm., H. 1, p. 29. Ga. couloni Pict., H. 1, p. 20. U. S. [no definite locality.] immarginata Say, H. 1. p. 20. Ohio. media Walsh, H. 1, p. 24. Can. naica Prov., P. 1, p. 75. Can. picta Pict., H. 1, p. 27. N. Am. [no definite locality.]

PSEUDOPERLA [Note 1.]

occipitalis Pict., H. 1. p. 27. Pa., N. Y., D. C., Md. producta Walsh, W. 1, p. 365. Ill. fumipennis Walsh, W. 1, p. 366. Ill.

CHLOROPERLA Piet.

bilineata Say, H. 1, p. 30. Ill., Can., N. Y., Ohio. brunnipennis Walsh, W. 1, p. 367. Ill. imbecilla Say, H. 1, p. 31. Ohio, N. Y. nana Walsh, W. 1, p. 367. Ill., Can. severa Hag., H. 1, p. 30. Alaska, Can. citrinella Newp., H. 1, p. 31. Can., Nova Scotia. decisa Walk., H. 1, p. 30. Can. decolorata Walk., H. 1, p. 29. B. Am. guerinii Pict., H. 1, p. 29. La. maculata Pict., H. 1, p. 29. Pa.

ISOPTERYX Pict.

cydippe Newm., H. 1, p. 31. Ga., N. Y., D C., III.

CAPNIA Pict.

minima Newp., H. 1, p. 33. Can., Ill. necydaloides Pict., H. 1. p. 32. D. C., N. Y. pygmæa Burm., H. 1, p. 32. Pa., N. Y., Newfoundland. vernalis Newp., H. 1, p. 33. Can.

TÆNIOPTERYX Piet.

fasciata Burm., H. 1, p. 34. Pa.. D. C., Ill. frigida Hag., H. 1, p. 35. Md. glacialis Newp., H. 1, p. 36. Can. maura Pict., H. 1, p. 35. Pa., S. C., Can. chicoutimiensis Prov., P. 1, p. 75. similis Hag., H. 1, p. 34. D. C.

NEMOURA Pict.

albidipennis Walk., H. 1, p. 36. D. C., Ill., Nova Scotia. completa Walk., H. 1, p. 36. Ill., Nova Scotia. incerta Prov., P. 1, p. 217. Can. completa Prov., not Walk. perfecta Walk., H. 1, p. 37. N. Y., Can., Nova Scotia. nigrita Prov., P. 1, p. 79.

LEUCTRA Steph.

brunnea Prov., P. 1, p. 80. Can. ferruginea Walk., H. 1, p. 37. Nova Scotia. tenella Prov., P. 1, p. 80. Can. tenuis Pict., H. 1, p. 37. Pa., D. C., N. Y.

TERMITIDÆ.

CALOTERMES Hagen.

castaneus Burm., H. 1, p. 1. Cal. marginipennis Latr., H. 1, p. 2. Cal.

TERMOPSIS Heer.

angusticollis Walk., H. 1, p. 3. Pacific States, La. occidentis Walk., H. 1, p. 3. Cal.

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simulans Walk., H. 1, p. 38; H. 18, p. 580; E. 2, p. 67. Can., Ill., Me. N. Y. natata Walk., H. 1, p. 39.

guttulata Eaton, not Pict., E. 1, p. 69 (in part).

decora Walk., not Hag.

myops Walsh, W. 2, p. 207; E. 2, p. 72. Ill.

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alternatus Say, H. 1, p. 49; E. 2, p. 219. N. Y., Ill., Can.

B. alternans Prov., P. 1, p. 82.

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aridus Say, H. 1, p. 46; E. 2, p. 206. Ill., D. C., Ind., N. Y.

bicolor Walk., H. 1, p. 43; E. 2, p. 221. Can.

dissitus Eaton, E. 2, p. 210. Cal.

I. manca Eaton, & not Q, E. 1, p. 134.

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femoratus Say, H. 1, p. 48; E. 2, p. 220. Ill., Ohio, N. Y.

B. interlineata Walsh, W. 2, p. 190.

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H. brunnea Hag., Q not 3, H. 18, p. 581.

quebecensis Prov., P. 1, p. 83; E. 2, p. 297. Can.

siccus Walsh, W. 1, p. 371; E. 2, p. 208. Ill., N. C.

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HEPTAGENIA Walsh. [Note 5.]

basalis Walk., H. 1, p. 50; E. 2, p. 298. Winnipeg.

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cruentata Walsh, W. 2, p. 205; E. 2, p. 300. Ill.

elegantula Eaton, E. 2, p. 253. Col., Ariz.

flavescens Walsh, W. 1, p. 373; E. 2, p. 266. Ill. fusca Walk., H. 1, p. 45. Can. jejuna Eaton, E. 2, p. 252. geminata Eaton, E. 2, p. 250. Col. integrum Eaton, E. 2, p. 248. Oreg., Wash. interpunctata Say, H. 1, p. 44; E. 2, p. 267. N. Y., Ill., Ind., D. C., Va. ongimanus Eaton, E. 2, p. 245. Col. luridipennis Burm., H. 1, p. 49; E. 2, p. 280. Can. novaboracana Licht., H. 1, p. 50. maculipennis Walsh, W. 2, p. 206; E. 2, p. 301. Ill. manifesta Eaton, E. 2, p. 253. Ill. debilis Walsh, not Walk., W. 1, p. 371. minus Eaton, E. 2, p. 249. Col. nitidus Eaton, E. 2, p. 246. Oreg., Cal. par Eaton, E. 2, p. 249. Ariz. pudica Hag., H. 18, p. 581; E. 2, p. 298. Col. pulchella Walsh, W. 1, p. 375; E. 2, p. 299. Ill., Md., D. C., La. quebecensis Prov., P. 1, p. 84; E. 2, p. 297. Can. simplex Walsh, W. 2, p. 204; E. 2, p. 300. Ill.

interpunctata Prov., not Say, P. 1, p. 83. verticis Say, H. 1, p. 46; E. 2, p. 278. Can., N. Y., D. C., Md., Tenn.. Ga. flaveola Walk., H. 1, p. 44. vicaria Walk., H. 1, p. 48; E. 2, p. 280. Can., D. C., Ill., Ga. pudica Hag., H. 1, p. 39.

terminata Walsh, W. 1, p. 376; E. 2, p. 299. Ill.

vitrea Walk., E. 2, p. 254. Can.

BÆTISCA Walsh.

obesa Say, H. 1, p. 45; E. 2, p. 226. Cal., Ill., Ind., Mich.

LEPTOPHLEBIA West.

debilis Walk., H. 1, p. 86; E. 2, p. 98. Nova Scotia. gregalis Eaton, E. 2, p. 98. Mt. Hood, Oreg. mollis Eaton, E. 2, p. 97. N. H., N. Y., N. C., Wash. pallipes Hag., H. 18, p. 582. Nev. memorialis Eaton, E. 2, p. 98.

(?) præpedita Eaton, E. 2, p. 99. Mass. rufivenosa Eaton, E. 2, p. 99. Cal., Wash., Oreg. vaciva Eaton, E. 2, p. 97. Mt. Hood, Oreg.

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consimilis Walsh, W. 1, p. 378; E. 2, p. 130. Ill. excrucians Walsh, W. 1, p. 397; E. 2, p. 130. Ill., Mich., N. Y. fuscata Walk., H. 1, p. 47. Can. walkeri Eaton, E. 2, p. 129. grandis Eaton, E. 2, p. 128. Col. inermis Eaton, E. 2, p. 127. Col. invaria Walk., H. 1, p. 48; E. 2, p. 129. Can.

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bioculata Pict., H. 1, p. 53; E. 2, p. 158. Can. fluctuans Walsh, W. 1, p. 379. Ill. posticata Say, H. 1, p. 53; E. 2, p. 169. Ind. propinqua Walsh, W. 2, p. 207; E. 2, p. 169. Ill. vicina Walsh, not Hag., W. 1, p. 380. pygmæa Hag., H. 1, p. 54; E. 2, p. 170. Can. rubescens Prov., P. 1, p. 84; E. 2, p. 169. Can. unicolor Hag., H., 1, p. 54. D. C. hageni Eaton, E. 2, p. 169.

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luteolum Muell., E. 2, p. 175. Arctic America.

CALLIBÆTIS Eaton.

pictus Eaton, E. 2. p. 190. Cal., Tex. tessalata Hag., H. 1, p. 50. Cal., Wash. hageni Eaton, E. 2, p. 192. ferruginea Walsh, W. 1, p. 379; E. 2, p. 193. Ill., Can., N. Y. undata Hag., not Pict., H. 1, p. 53.

CLEON Leach.

dubium Walsh, W. 1, p. 380; E. 2, p. 190. Ill. mendax Walsh, W. 1, p. 381; E. 2, p. 190. Ill., Mich., Mass. vicinum Hag., H. 1, p. 54; E. 2, p. 190. D. C.

CÆNIS Steph.

diminuta Walk., H. 1, p. 55; E. 2, p. 147. Fla., Pa., N. Y., D. C. amica Hag., H. 1, p. 55. hilaris Say. H. 1, p. 54; E. 2, p. 147. Ind., N. Y., Ill.

CALOPTERYGIDÆ.

CALOPTERYX Leach.

æquabilis Say, H. 31, p. 246. Can., Me., Mass. virginica Selys, in part. hudsonica Hag., H. 31, p. 247. Lake Superior. virginica Selys, in part. yakima Hag., H. 31, p. 248. Wash. amata Hag., H. 31, p. 244. N. H. angustipennis Selys, H. 1, p. 56; H. 31, p. 242. Ky., Ga. dimidiata Burm., H. 1, p. 57; H. 31, p. 245. Ky., Ga., Fla. apicalis Burn., H. 1, p. 56; H. 31, p. 246. Pa., Del., Mass. maculata Beauv., H. 1, p. 57; H. 31, p. 249. Eastern United States. virginica Selys, in part.

HETÆRINA Hagen.

americana Fab., H. 1, p. 60. Mass., Me., Md., D. C., Ind., Ill., Wis., Mo. pseudamericana Walsh, W. 2, p. 223.

basalis Hag. H. 1, p. 60. Texas. texana Walsh, W. 2, p. 237. bipartita Selys, S. 3, p. 17. Texas. californica Selys, H. 1, p. 59. Cal., Mont., Yellowstone. sclerata Walsh, W. 2, p. 227. Ill. sempronia Selys, H. 1, p. 62. Texas. septentrionalis Selys, H. 1, p. 59. Ga. titia Drury, H. 1, p. 61. Texas. tricolor Burm., H. 1, p. 61. Pa., Ill., Ga., Texas. rupamnensis Walsh, W. 2, p. 230. rupinsulensis Walsh, W. 1, p. 383. limbata Selys, S. 3, p. 49.

AGRIONIDÆ.

ARCHILESTES Selys.

grandis Ramb., H. 1, p. 66; S. 1, p. 202. Texas.

alacris Hag., H. 1, p. 67; S. 1a, p. 212. Texas.

· LESTES Leach.

congener Hag., H. 1, p. 67; S. 1a, p. 224. N. Y., Del., Mo. disjuncta Selys, S. 1a, p. 210. Nova Scotia, Me., Ill., D. C. eurina Say, H. 1, p. 70; S. 1a, p. 224; Scudd., 2, p. 66. Ill., N. Y., Me. forcipata Ramb., S. 1a, p. 211. N. J., Ga., Ill. hamata Hag., H. 1, p. 70. hamata Selys, S. 1a, p. 208. D. C., Ill., Mo., N. Y., Me. forcipala Hag., not Ramb., H. 1, p. 71. inæqualis Walsh, W. 1, p. 385. Ill., Me. rectangularis Say, H. 1, p. 66; S. 1a, p. 214. Ind., Mass., Md., N. Y., D. C., Ill., Ga., Me. simplex Hag., H. 1, p. 68; S. 1a, p. 206. Texas. stulta Hag., H. 1, p. 67; S. 1a, p. 212. Cal. [Note 6.] unguiculata Hag., H. 1, p. 70; S. 1a, p. 207. N. J., Mo., Me., III. vidua Hag., H. 1, p. 69; S. 1a, p. 225. La. [Note 6.] vigilax Hag., S. 1a, p. 214. N. J., Fla. ARGIA Ramb.

apicalis Say, H. 1, p. 91; S. 1a, p. 414. Va., D. C., Mo., La., Me. bipunctulata Hag., H. 1, p. 90; S. 1a, p. 415. N. J., Ga., N. Y. fumipennis Burm.H, . 1, p. 97; S. 1a, p. 405. Ky., Ga., Fla. mœsta Hag., H. 1, p. 94; S. 1a, p. 384. Texas. putrida Hag., H. 1, p. 96; S. 1a, p. 385. Md., Va., Wis., Ill., Texas, Me. sedula Hag., H. 1, p. 94; S. 1a, p. 411. Va., Texas. tibialis Ramb., S. 1a, p. 413. Va., Ill., Ga., Fla. fontium Hag., H. 1, p. 91. binotatum Walsh, W. 1, p. 387. violacea Hag., H. 1, p. 80; S. 1a, p. 404. Md., Va., D. C., N. Y., Me. vivida Hag., S. 1a, p. 406. Texas, Cal.

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ANOMALAGRION Selys.

hastatum Say, H. 1, p. 77; S. 1b, 255. N. J., Md., Pa., Ind., Fla., La., Texas.

ICHNURA Charp.

cervula Selys, S. 1b, p. 262. Cal., defixa Hag., H. 1, p. 80; S. 1b, p. 261. Cal. perparva McLach., S. 1b, p. 263. Texas. prognatha Hag., H. 1. p. 83; S. 1b. p. 259. Va. ramburi Selys, S. 1b, p. 272. N. Y., Md., La., Fla., Me. iners Hag., H. 1, p. 75. credulum Hag., H. 1, p. 80. verticalis Say, H. 1, p. 82; S. 1b, p. 265. Eastern U. S. ramburi Hag., not Selys, H. 1, p. 76.

AMPHIAGRION Selys.

saucium Burm., H. 1, p. 85; S. 1b, p. 285. Me., Mass., N. Y., Ill., Md., Pa., D. C.

OXYAGRION Selys.

rufulum Hag., H. 1, p. 86; S. 1b, p. 302. Cal.

NEHALENNIA Selys.

irene Hag. H. 1, p. 74; S. 1b, p. 1240. Ill., Wis., N. J.; Me., Mass., N. Y., Fla. posita Hag., H. 1, p. 77; S. 1b, p. 1242. Mass., Pa., D. C., Ga.

PYRRHOSOMA Charp.

abbreviata Selys, S. 1b, p. 1299. Cal.

robusta Selys, S. 1b, p. 509. Cal. [Note 7.]

ERYTHROMMA Selys.

(?) condita Hag., S. 1b, p. 1305. Md., D. C., N. Y. Me.

ENALLAGMA Selys.

annexa Hag., H. 1, p. 87; S. 1b, p. 506. Mass., N. H, Me. [Note 7.] aspersa Hag., H. p. 97; S. 1b, p. 518. N. Y., N. J., III. boreale Selys, S. 1b, p. 507. Newfoundland. [Note 7.] civile Hag., H. 1, p. 88; S. 1b, p. 514. N. Y., Pa., Md., D. C., Va., Mo., Texas. Me., Can. canadensis Prov., P. 1, p. 94. divagans Selys, S. 1b, p. 521. Mass. doubledayi Selys, H. 1, p. 89; S. 1b, p. 502. Fla. dura Hag., H. 1, p. 87; S. 1b, p. 500. Md., La., Fla. ebria Hag., H. 1, p. 89; S. 1b, p. 513. III., Mo., N. Y., Me. exsulans Hag., H. 1, p. 82; S. 1b, p. 522. Pa., Md., D. C., Va., III., Mo., Tex., Me. hageni Walsh, W. 1, p. 386; S. 1b, p. 512. Can., Mass., Md., III., Mo., Me. polluta Hag., H. 1, p. 83; S. 1b, p. 527. Fla., Me. prævara Hag., H. 1, p. 88; S. 1b, p. 516. La.

signata Hag., H. 1, p. 84; S. 1b, p. 525. N. Y., Ill., Mo., Ga., La., Me., Md.

dentiferum Walsh, W. 2, p. 256. traviata Selys S. 1b, p. 519. Mass., N. Y. aspersum Hag. (in part).

AGRION Selys.

interrogatum Hag., S. 1b, p. 1254. Såskatschewan. resolutum Hag., S. 1b, p. 1263. Brit. Am. (?) exclamationis Selys, S. 1b, p. 1251. Cal. (?) antennatum Say, H. 1, p. 73. Ind.

ERYTHRAGRION Selys.

salvum Hag., H. 1, p. 85; S. 1c, p. 962. Texas. boucardi Selys.

GOMPHIDÆ.

HERPETOGOMPHUS Selys.

compositus Selys, H. 1, p. 99; S. 8, p. 740. Texas, Oreg., Yellowstone. designatus Selys, H. 1, p. 99. Texas.

OPHIOGOMPHUS Selys.

bison Selys, S. 9, p. 496; S. 10, p. 436. Cal. colubrinus Selys, H. 1, p. 101; S. 10, 438. Can., Brit. Am., N. H. mainensis Walsh, W. 2, p. 255; S. 10, p. 435. Me. morrisoni Selys, S. 11, p. lxv. Nev. rupinsulensis Walsh, W. 1, p. 388; S. 10, p. 434. Ill., Wis., Me., Can, N. Y. severus Hag., H. 18, p. 591. Col., Mont., N. Mex., Yellowstone.

OCTOGOMPHUS Selys.

specularis Selys, H. 1, p. 110; S. 8, p. 760. Cal.

DROMOGOMPHUS Selys.

armatus Selys, H. 1, p. 102; S. 10, p. 467. Ga. spinosus Selys, H. 1, p. 102. Ga., Ky., Texas, Ill., W. Va., Me. spoliatus Selys, H. 1, p. 103. Texas.

GOMPHUS Leach.

abbreviatus Hag., S. 10, p. 464. Me. albistylus Hag., S. 10, p. 460. Me. adelphus Selys, H. 1, p. 104; S. 10, p. 457. N. Y. amnicola Walsh, W. 1, p. 396. Ill. brevis Hag., S. 10, p. 462. N. Y., Can., Me. confraternus Selys, S. 8, p. 744. Cal. consanguis Selys, S. 11, p. 1xvi. N. Car. crassus Hag., S. 10, p. 453. Ky. dilatatus Ramb., H. 1, p. 103. Ga., Fla., Mich. exilis Selys, H. 1, p. 108; S. 8, p. 778. Md., Mass., Me. externus Selys, H. 1, p. 104; S. 10, p. 452. N. Mex., Texas, Neb., Ill. consobrinus Walsh, W. 2, p. 242.

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fraternus Say, H. 1, p. 104. N. Y., Ill., N. H., Texas (?). furcifer Hag., S. 10, p. 458. Mass., Mich. graslinellus Walsh, W. 1, p. 394. Ill. intricatus Selys, H. 1, p. 108. Texas, Mo. lividus Selys, H. 1, p. 106. S. Car., D. C., Mass. militaris Selys, H. 1, p. 107. Texas. minutus Ramb., H. 1, p. 108. Ga. nævius Hag., S. 10, p. 462. Pa., Me. notatus Ramb., H. 1, p. 110; S. 10, p. 466. Ill., Mich., Can. fluvialis Walsh, W. 1, p. 394. olivaceus Selys, S. 8, p. 749. Cal. pallidus Ramb., H. 1, p. 105. Ga., La. pilipes Selys, H. 1, p. 106. parvulus Selys, H. 1, p. 109; S. 10, p. 459. Nova Scotia, N. H., Me., Pa. plagiatus Selys, H. 1, p. 109; S. 10, p. 465. Md., S. Car. quadricolor Walsh, W. 2, p. 246. 'Ill., Mass., Mich. scudderi Selys, S. 8, p. 752. U.S. [No definite locality.] sobrinus Selys, S. 8, p. 745. Cal. spicatus Selys, H. 1, p. 107; S. 7, p. 183. Can., Mass., N Y. spiniceps Walsh, W. 1, p. 389; S. 8, p. 750. Ill., Mass. vastus Walsh, W. 1, p. 391. Ill., N. Y., Mass., D. C., Md. ventricosus Walsh, W. 2, p. 249; S. 10, p. 453. Ill., Mich., Mass., Va. villosipes Selys, H. 1, p. 105. Mass., Mich.

PROGOMPHUS Selys.

obscurus Ramb., H. 1, 110; S. 10, 658. Ga., Texas, Oreg., Mass. (?) borealis Selys, S. 8, p. 764.

GOMPHOIDES Selys.

stigmata Say, H. 1, p. 111. Texas.

HAGENIUS Selys.

brevistylus Selys, H. 1, p. 114. N. Y., Mass., Wis., Can., Md., Kan., Tex., Me.

TACHOPTERYX Hag.

hageni Selys, S. 11, p. lxviii. Nev. thoreyi Selys, H. 1, p. 117; S. 10, p. 696: Mass., N. Y., Md., Ky.

CORDULEGASTERIDÆ.

CORDULEGASTER Leach.

diastatops Selys, S. 10, p. 685. D. C., N. H., Mass., Can., Me. lateralis Scudd., Scudd. 1, p. 211.
dorsalis Selys, H. 1, p. 116; S. 8, p. 772. Oreg., Alaska.
erroneus Hag., S. 10, p. 688. N. C., Ky.
fasciatus Ramb., S. 10, p. 692. Ga.
maculatus Selys, H. 1, p. 115; S. 10, p. 689. Mass., Conn., Md., Ga., Can., Me.
obliquus Say, H. 1, p. 116; S. 10, p. 692. Ind., Ill., Mass., Me., Can.
sayi Selys, H. 1, p. 115; S. 10, p. 686. N. H., Md., Mass., Me., Can. Ga.

ÆSCHNIDÆ.

ANAX Leach.

junius Drury, H. 1, p. 118; H. 31, p. 305. U. S., Can. longipes Hag., H. 1, p. 118; H. 31, p. 303. Mass., Md., Ga, Fla. concolor Brauer, H. 31, p. 304. walsinnghami McLach., McL. 8, p. 127; H. 31, p. 306. Cal., Ariz., N. Mex. validus Hag. mss.

GOMPHÆSCHNA Hag.

antilope Hag., H. 17, p. 354. Md. furcillata Say, H. 1, p. 131; H. 17, p. 351. Mass., Mich., Ga.

NEURÆSCHNA Hag.

vinosa Say. Can., Me., N. Y., Mass., Pa., Md., D. C., Car., Ga., Ky. quadriguttata Burm., H. 1, p. 130.

BASIÆSCHNA Selys.

janata Say, H. 1, p. 125. Mass., N. H., N. J., Me.

ÆSCHNA Fab.

constricta Say, H. 1, p. 123. U. S., Can., Brit. Am. contorta Hag., H. 1, 126.
palmata Hag., Stett. Z. xvii, p. 369.
arundinacinea Selys, Ann. Soc. Ent. Belg. xvii, 36.
clepsydra Say, H. 1, p. 122. Northeastern U. S.
propinqua Scudd., Q, Scudd. 1, p. 215.
crenata Hag., Stett. Z. xvii, p. 369. N. H., Arctic America.
eremita Scudd., Scudd. 1, p. 213.
heros Fab., H. 1, p. 128. Eastern U. S. [Note 8.]
ingens Ramb., H. 1, p. 128. Ga., Fla., La
abbotti Hag., H. 17, p. 350.
juncea Linn., H., 1, p. 120. N. H., Boreal America.

hudsonica Hag., H. 1, p. 123.

propingua Scudd., & in part, Scudd. 1, p. 215.

multicolor Hag., H. 1, p. 121. N. Mex., Mont., Yellowstone.

mutata Hag., H, 1, p. 124. N. Am. [no definite locality.]

pentacantha Ramb., H. 1, p. 129. Ill., La., Texas.

septentrionalis Burm., H. 1, p. 120: H. 31, p. 354. N. H., British America, Newfoundland.

sitchensis Hag., H. 1, p. 119: H. 31, p. 353. Alaska, Brit. Am.

verticalis Hag., H. 1, p. 122. Northern U. S.

clepsydra Walsh, not Say.

propinqua Scudd., & in part, Scudd. 1, p. 215.

virens Ramb., H. 1, p. 127. Ga, (?)

grandis Linné, H. 1, p. 126. N. J. [locality probably wrong], European.

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CORDULIDÆ.

MACROMIA Ramb.

Didymops. Epophthalmia.

annulata Hag., H. 1, p. 132; S. 4, p. 544. Texas, Ill.

flavipennis Walsh, W. 1, p. 398.

georgiana Selys, S. 6, p. 197. Ga.

illinoiensis Walsh, W. 1, p. 397. N. H., Mass., Pa., Tenn., Ill.

magnifica Selys, S. 5, p. 22. Cal.

pacifica Hag., H. 1, p. 133; S. 4, p. 542. Texas, Cal.

tæniolata Ramb., H. 1, p. 132; S. 4, p. 527. Pa., Md., Ga.

transversa Say, H. 1, p. 135; S. 4, p. 548. Vt., Mass., N. Y., Pa., D. C., S. C., Ga., Ky., Mich.

EPITHECA Charp.

Somatochlora.

albicincta Burm., H. 1, p. 138; S. 4, p. 303. N. H., Labrador, Alaska.

eremita Scudd., Scudd. 1, p. 215.

cingulata Selys, S. 4, p. 302; S. 6, p. 195. Labrador, Newfoundland, N. H. elongata Scudd., Scudd. 1, p. 218; S. 4, p. 292. N. H., Nova Scotia, Wis.

saturata Hag. mss.

filosa Hag., H. 1, p. 136; S. 4, p. 287. Md., Ga.

forcipata Scudd., Scudd. 1, p. 216; S. 6, p. 194. N. H., Me., Nova Scotia, Br. A. chalybea Hag. mss.

franklini Selys, S. 6, p. 195. Brit. Am.

septentrionalis Selys (in part), S. 4, p. 298; S. 5, p. 20.

hudsonica Selys, S. 4, p. 301. Brit. Am.

linearis Hag., H. 1, p. 137; S. 6, p. 193. Ill., Mo., Pa., Ga.

procera Selys, S. 4, p. 285.

nasalis Selys, S. 5, p. 21. N. Am. [no definite locality.] 🕻

obsoleta Say, H. 1, p. 136; S. 4, p. 279; H. 31, p. 369. Ind., Mass., Ill., La. molesta Walsh, W. 2, p. 254.

semicircularis Selys, S. 4, p. 295; S. 6, p. 194. Col., Brit. Am., Utah.

septentrionalis Selys, S. 4, p. 298; S. 6, p. 195. Labrador, Brit. Am.

richardsoni Hag. mss.

tenebrosa Say, H. 1, p. 137; S. 4, p. 289. Nova Scotia, Md., N. J., Ind. Ill.

walshii Scudd., Scudd. 1, p. 217; S. 4, p. 293. N. H.

yamaskanensis Prov., P. 1, 104; S. 6, p. 191; H. 31, p. 367. Can.

CORDULIA Leach.

Tetragoneura.

costalis Selys, S. 4, p. 275; S. 5, p. 20. Ga.

cynosura Say, S. 4, p. 270. Me., Mass., N. Y., Mich., Ohio, Ill., Pa., Ga., La., Fla.

lateralis Hag., H. 1, p. 139.

basigutta Selys, S. 4, p. 271.

lepida Selys, S. 4, p. 264. Me., Mass., Conn., N. Y., N. J., Md.

libera Hag., S. 4, p. 263. Can, Mich.

lintneri Hag., S. 6, p. 187; H. 31, p. 371. N. Y., Saskatchawan.

nannodiplax vacua Hag., H. 8, p. 91; H. 31, p. 248.

selysi Hag., S. 6, p. 189. Ga.

semiaqua Burm., H. 1, p. 140; S. 4, p. 272. Nova Scotia, Mass., N. Y., D. C., S. C., Ga., Fla.

diffinis Hag. mss.

complanata Ramb., S. 4, p. 273.

shurtleffi Scudd., Scudd. 1, p. 271; S. 4, p. 265. N. H., Nova Scotia, Can., Brit. Amer.

bifurcata Hag. mss.

spinigera Selys, S. 4, p. 269; S. 5, p. 20. Can., Ga., Mich., Vancouver.

spinosa Hag., S. 6, p. 188. Ga.

uhleri Selys, S. 4, p. 274. Me., Mass., N. J.

LIBELLULIDÆ.

PANTALA Hag. .

flavescens Fab., H. 1, p. 142. Southern States. hymenæa Say, H. 1, p. 142. Ind., Ill., Texas.

TRAMEA Hag.

abdominalis Ramb., H. 1, p. 145. Mass., Fla. insularis Scudd., not Hag., Q, Scudd. 1, p. 191. carolina Linn., H. 1, p. 143. Mass., N. Y., N. J., Southern States. chinensis De Geer. H. 1, p. 144. Carolina (?). insularis Hag., H. 1, p. 186. Fla. lacerata Hag., H. 1, p. 145. Ill., Texas, Md., Mich., N. Y. onusta Hag., H., 1, p. 144. Mo., Fla., Texas.

CELITHEMIS Hag.

amanda Hag., H. 1, p. 183. Ga., N. J.
balteata Hag., H. 1, p. 140. Texas, Fla.
elisa Hag., H. 1, p. 182. Mass., N. Y., Can., Mich., Ill., Ga., Me.
eponina Drury, H. 1, p. 147. U. S. east of Rocky Mountains.
fasciata Kirb., Kirb. 1, p. 326. Can., Ga., Fla.
ornata Ramb., H. 1, p. 182. Pa., Ga., Fla., Me.

PERITHEMIS Hag.

domitia Drury, H. 1, p. 185. Eastern U. S.

LIBELLULA Linn.

Plathemis. [Note 4.]

frimaculatus De Geer. H. 1, p. 149. U. S. east of Rocky Mountains. subornata Hag., H. 1, p. 149. Cal., N. Mex., Texas, Kan., Ariz. axillena West., H. 1, p. 156. Ga., La., Fla., Texas. [Note 10.] auripennis Burm., H. 1, p. 155. Atlantic and Gulf States south of N. Y. basalis Say. N. Y., N. J., Pa., Md., D. C., Va., Can., Mich., Ill., Kan. luctuosa Burm., H. 1, p. 152. composita Hag., H. 12, p. 728. Yellowstone. deplanata Ramb., H. 1, p. 154. Pa., Ga., N. C. exusta Say. Me., Mass., Wis., Brit. Am., Can. Wash.

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julia Uhler, H. 1, p. 153.

flavida Ramb., H. 1, p. 156. Texas, Yellowstone, Mont. forensis Hag., H. 1, p. 154; H. 18, p. 585. Ariz., Cal., Brit. Am., Yellowstone, Mont.

incesta Hag., H. 1, p. 155; H. 31, p. 384. N. H., Mass., Car., Texas, Can., Fla., Me. [Note 10.]

lydia Drury, H. 1, p. 155. South Atlantic and Gulf States.

nodisticta Hag., H. 1, p. 151; H. 18, p. 583. Yellowstone, Mont.

odiosa Hag., H. 1, p. 152. Texas.

plumbea Uhl., H. 1, p. 157. N. J., Md., Ga.

pulchella Drury, H. 1, p. 153. U. S. east of Rocky Mountains and Utah quadrimaculata Linn., H. 1, p. 150. Mass., Mich., Ill., Can., Wis., Idaho, Wy.,

Utah, Me.

quadrupla Say, H. 1, p. 157, Mass., N. J., Md.

saturata Uhler, H. 1, p. 152; H. 18, p. 586. Ariz, Yellowstone, Mont.

semifasciata Burm., H. 1, p. 151. Mass., N. Y., N. J., Md., D. C., Car., Fla., → Texas, Mich., Ill., Me.

ORTHEMIS Hagen.

discolor Burm., H. 1, p. 160. Fla., Texas.

DYTHEMIS Hagen.

fugax Hag., H. 1, p. 163. Texas. mendax Hag., H. 1, p. 164. Ariz., Texas. velox Hag., H. 1, p. 163. Texas.

TRITHEMIS Hagen.

umbrata Linn., H. 1, p. 158. Ga. (?)

LEPTHEMIS Hagen.

gravida Calvert, Cal. 1, p. 35. Texas, Fla. hæmatogastra Burm., H. 1, p. 161. Ga. (?)

MESOTHEMIS Hagen.

collocata Hag., H. 1, p. 171. Texas, Yellowstone, Cal., Ariz. illota Hag., H. 1, p. 172. Cal., Vancouver, Yellowstone. longipennis Burm., H. 1, p. 173. Eastern U. S., Texas, Mont., Cal. simplicicollis Say, H. 1, p. 170. Eastern U. S., Texas, Mont., Utah. quadlachi Scudd., Scudd. 1, p. 195.

DIPLAX Charp.

Leucorrhinia. [Note 11.]

albifrons Charp., H. 1, p. 177. Ga., Mo., Texas, Mass. assimilis Uhl., H. 1, p. 174. Ill., D. C., Mo., Md., Pa., Wis. atripes Hag., H. 18, p. 588. borealis Hag., H. 1, p. 178. Corrupta Hag., H. 1, p. 171. costifera Hag., H. 1, p. 171. decisa Hag., H. 18, p. 588. Dak., Col., Yellowstone. frigida Hag., H. 32, p. 231. Mass., Can., Dak., Brit. Am. glacialis Hag., H. 32, p. 234. Nova Scotia, Can., N. H., Mass., Nev.

hudsonica Selys, H. 1, p. 180; H. 32, p. 233. Nova Scotia, Br. Am., Me., Mass. hageni Calvert, Cal. 1, p. 36.

intacta Hag., H. 1, p. 179; H. 32, p. 235. Northern U. S., Can.

madida Hag., H. 1, p. 174; H. 31, p. 385. Dak., Mont., Yellowstone, Cal., Vancouver.

flavicosta Hag., H. 31, p. 386.

minuscula Ramb., H. 1, p. 183. Ga., Ky., Fla.

obtrusa Hag., H. 8, p. 95. Mass., Ill., Can.

pallipes Hag., H. 18, p. 589. Col., Texas.

proxima Calvert, Cal. 1, p. 38; H., 32, p. 232. Nova Scotia, Me., Mass., N. H., Brit. Am., Wash.

rubicundula Say, H. 1, p. 176; H. 31, p. 385. Eastern U. S., Can.

scotia Donov., H. 1, p. 179. Can., N. Red River, Yellowstone (?)

semicincta Say, H. 1, p. 176. Me., Mass., N. H., N. Y., Pa., Md.

vicina Hag., H. 1, p. 175. Me., Mass., N. Y., N. J., Pa., Md., D. C., Ill., Can.

imbuta Say, H. 1, p. 185. Md. [Note 12.]

NANNOTHEMIS Brauer.

bella Uhl, H. 1, p. 186. Me., Mass., N. Y., Ct., N. J., Md., Ga., Can maculosa Hag., H. 1, p. 187. Ga.

SIALIDÆ.

SIALIS Latr.

infumata Newm., H. 1, p. 188. U. S. americana Ramb., H. 1, p. 188. Ga., Pa.

CHAULIODES Latr.

angusticollis Hag, H. 1, p. 191. Ga., Va., Ill. californicus Walk., H. 1, p. 190. Cal. lunatus Hag. Eastern U. S. serricornis Hag., not Say, H. 1, p. 190. pectinicornis Linn., H. 1, p. 189. Atlantic States. rastricornis Ramb., H. 1, p. 189. Ga., S. C. serricornis Say. Pa., Ga., Md., Mass., N. Y. maculatus Ramb. and Hagen, H. 1, p. 191. virginiensis Westw., H. 1, p. 190. Va.

disjunctus Walk., W. 1, p. 334. Vancouver's Island.

CORYDALIS Latr.

cornuta Linn., H. 1, p. 192. Eastern U. S. cognata Hag., H. 1, p. 193. N. Mex.

RAPHIDIDÆ.

RAPHIDIA Linn.

adnixa Hag., H. 1, p. 195; Alb. 1, p. 146. Cal., Oreg., Wash. bicolor Alb., Alb. 1, p. 152. Col. assimilis Alb., Alb. 1, p. 144. Vancouver Island. media Burm., H. 1, p. 195. N. Am. [no definite locality.] oblita Hag., H. 1, p. 195; Alb. 1, p. 149. Cal., Oreg., Wash., Col.

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INOCELLIA Schn.

hageni Alb., Alb. 1, p. 171. Cal. inflata Hag., H. 1, p. 196; Alb. 1, p. 167. Cal., Wash., Ariz. longicornis Alb., Alb. 1, p. 169. Cal.

MANTISPIDÆ.

MANTISPA III.

brunnea Say, H. 1, p. 207. U. S. burquei Prov., P. 1, p. 247. interrupta Say, H. 1, p. 209. Pa., Va., Texas, mœsta Hag., H. 1, p. 210. Tenn. viridis Walk., H. 1, p. 209. Fla.

SYMPHASIS Hagen.

signata Hag., H. 21, p. 208. Cal.

CONIOPTERYGIDÆ.

ALEURONIA Fitch.

westwoodii Fitch, H. 1, p. 196. U. S.

CONIOPTERYX Halid.

vicina Hag., H. 1, p. 197. D. C.

CHRYSOPIDÆ.

MELEOMA Fitch.

signorettii Fitch, H. 1, p. 200. Vt.

NOTHOCHRYSA McLach.

californica. [Note 13.]

CHRYSOPA Leach.

Group oculata. oculata Say, H. 1, p. 211. U. S. albicornis Fitch, H. 1, p. 212. Miss. latipennis Schn., H. 1, p. 214. Pa., N. Y., Can. illepida Fitch, H. 1, p. 212. N. Y., Ill. [Note 14.] fulvibucca Fitch, H. 1, p. 212. N. Y. chi Fitch, H. 1, p. 213. N. Y. ypsilon Fitch, H. 1, p. 213, N. Y., D. C. mississippiensis Fitch, H. 1, p. 213. Miss. transmarina Hag., H. 1, p. 213. Can. chlorophana Burm., H. 1, p. 212. N. Y., Mich. Group nigricornis. nigricornis Burm., H. 1, p. 214. Atlantic States. pavida Hag., H. 1, p. 216. S. C. ampla Walk., H. 1, p. 215, Ga. cubana Hag., H. 1, p. 215. Va. lineaticornis Fitch, H. 1, p. 215. N. Y.

Group rufilabris. rufilabris Burm., H. 1, p. 219. Eastern U. S. quadripunctata Burm., H. 1, 218. S. C., D. C., Pa., N. Y. emuncta Fitch, H. 1, p. 220. N. Y. attenuata Walk., H. 1, p. 220. Fla., Va. interrupta Schn., H. 1, p. 220. Pa., N. Y. virginica Fitch, H. 1, p. 219. Va. sulphurea Fitch, H. 1, p. 219. N. J. repleta Walk., H. 1, p. 220. Ga. Group plorabunda. plorabunda Fitch, H. 1, p. 221. N. Y., Ill. illinoiensis Shimer, Shim. 1, p. 208. externa Hag., H. 1, p. 221. D. C., Cal. flava Scop., H. 1, p. 222. Pa. harrisii Fitch, H. 1, p. 221. N. Y. robertsonii Fitch, H. 1, p. 221. Ind. Terr. pseudographa Fitch, H. 1, p. 222. Ill. Not placed. longicornis Walk., H. 1, p. 210. Ga.

HEMEROBIDÆ.

POLYSTOCHOTES Burm.

punctatus Fab., H. 1, p. 206. U. S. vittatus Say, H. 1, p. 207. Pa., N. J.

punctinervis McLach., McL. 10, p. 24.

citri Ashm., Ash. 2. Fla.

HEMEROBIUS Linn.

alternatus Fitch, H. 1, p. 201. N. Y. amiculus Fitch, H. 1, p. 200. N. Y., Ill. castaneæ Fitch, H. 1, p. 202. Northern States. citrinus Hag., H. 1, p. 204. N. Am. [no definite locality.] conjunctus Fitch, H. 1, p. 203. N. Y. longicollis Walk., H. 1, p. 200. Ga. longifrons Walk., H. 1, p. 206. Can., N. Y. occidentalis Fitch, H. 1, p. 201. Ill., D. C. perparvus McLach., McL. 10, p. 22. Texas. stigmaterus Fitch, H. 1, p. 202. Northern States. tutatrix Fitch, H. 1, p. 202. N. Y., D. C., Cal. pinidumus Fitch, H. 4, p. 203. N. Y. hyalinatus Fitch, H. 1, p. 203. posticus Walk., H. 1, p. 204. Ga. simulans Walk., H. 1, p. 204. Can. marginatus Walk., H. 1, p. 205. Nova Scotia. humuli Walk., H. 1, p. 205. Ga. crispus Walk., H. 1, p. 205. Nova Scotia. obliteratus Walk., H. 1, p. 205

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PSECTRA Hagen.

diptera Linn., H. 29, p. 21. Ill., Me., Mich. delicatulus Fitch, H. 1, p. 201.

MICROMUS Ramb.

angulatus Steph., H. 28, p. 280. N. H., Can. angustus Hag., H. 28, p. 287. Fla., N. C. (?) subanticus Walk.. H. 1, p. 203. insipidus Hag., H. 1, p. 199; H. 28, p. 285. Eastern U. S. sobrius Hag., H. 1, p. 199. montanus Hag., H. 28, p. 279. Mass., N. H. variolosus Hag., H. 28, p. 284. Col.

SISYRA Burm.

vicaria Walk., H. 1, p. 197. Ga., N. Y.

DILAR Ramb.

americana McLach., McL. 7, p. 55. Ky.

CLIMACIA McLach.

areolaris Hag., H. 1, p. 199; McL. 10, p. 21. Southern States.

BERÓTHA Walk.

Isosclepiteron Costa.

pennsylvanicum Brauer, Brauer 1, p. 898. Pa. flavicornis Walk., H. 1, p. 193. Southern States, hamatus Walk., H. 1, p. 199. N. Am. [no definite locality.]

MYRMELEONIDÆ.

MYRMELEONINÆ.

ACANTHACLISIS Ramb.

americana Drury, H. 1, p. 223; H. 30, p. 134. N. Y., N. C., S. C., Ga., Fla. texana Hag., H. 30, p. 147. Texas. congener Hag., H. 1, p. 224; H. 30, p. 154. N. Mex., Oreg., Wash.

DENDROLEON Hagen.

(?) gratus Say, H. 1, p. 225. Ind., Mo., Pa., Miss., Fla. obsoletus Say, H. 1, p. 225; H. 30, p. 187. Eastern U. S.

MARACANDA McLach.

conspersa Ramb., H. 30, p. 212. Eastern U. S. nebulosus Oliv., H. 1, p. 228. contaminatus Burm., H. 1, p. 227. signata Hag., H. 30, p. 215. Mich. henshawi Hag., H. 30, p. 216. Oreg.

BRACHYNEMURUS Hagen.

abdominalis Say, H. 1, p. 226; H. 30, p. 57. U. S. juvencus Hag., H. 1, p. 234. blandus Hag., H. 1, p. 235; H. 30, p. 73. N. Mex., Wy., Idaho, Nev. carrizonus Hag., H. 30, p. 93. Texas. longipalpis Hag., H. 30, p. 95. Cal., Nev. longicaudus Burm., H. 1, p. 227; H. 30, p. 35. Ga., Fla. nebulosus Ramb., H. 1, p. 228; H. 30, p. 36. Ga., D. C., S. C. salvus Hag., H. 1, p. 227. nigrilabris Hag., H. 30, p. 72. N. Mex., Col., Wy., Utah, Dak. peregrinus Hag., H. 1, p. 234; H. 30, p. 59. Western States. sackeni Hag., H. 30, p. 94. Texas, Cal., Ariz.

(?) inscriptus Hag., H. 1, p. 230. N. Mex.

(?) pumilis Burm., H. 1, p. 230. S. C.

MYRMELEON Linn.

immaculatus De Geer, H. 1, p. 231; H. 30, p. 188. U. S. mobilis Hag., H. 30, p. 204. Ga., Ala. immaculatus Burm. and Hag. (in part) rusticus Hag., H. 1, p. 233; H. 30, p. 210. Texas, N. Mex. (?) ingeniosus Hag., H. 1, p. 236. S. C., Fla. exitialis Walk., H. 1, p. 229. Cal. ferox Walk., H. 1, p. 232. Fla. crudelis Walk., H. 1, p. 232. Fla. crudelis Walk., H. 1, p. 232. Fla. diversus Hag., H. 12, p. 729. Yellowstone.

ASCALAPHINÆ.

Holophthalmi.

PTYNX Lefeb.

appendiculatus Fab., McL. 6, p. 239. Ga. juvenilis McLach., McL. 6, p. 239. Texas. furcifer McLach., McL. 9, p. 509. Ariz.

Schizophthalmi.

ULULA Ramb.

hyalina Latr., H. 1, p. 238; McL. 6, p. 246. Southern States. quadripunctata Burm., H. 1, p. 238; McL. 6, p. 247. N. Y., Md., D. C.

COLOBOPTERUS Ramb.

excisus Hag., H. 30, p. 153. Fla., Ky., Ct., Mass. Euptilon is bogus.

PANORPIDÆ.

BITTACUS Latr.

apicalis Uhler, H. 1, p. 248. Ill., Va. apterus McLach., McL. 4, p. 100. Cal. chlorostigma McLach., McL. 7, p. 36. Cal. occidentis Walk., H. 1, p. 247. Pa. pilicornis Westw., H. 1, p. 246. N. Y., Can. punctiger Westw., H. 1, p. 247. Ga. stigmaterus Say, H. 1, p. 247. Mo., Md., Ga., D. C. strigosus Hag., H. 1, p. 246. Ill., D. C., Mo., N. Y.

PANORPA Linn.

americana Swed., H. 1, p. 242. Ga., Ky. confusa Westw., H. 1, p. 244. Mass., N. Y. debilis Westw., H. 1, p. 243. Pa., N. Y., Ga. lugubris Swed., H. 1, p. 241. S. C., Fla., Ga. maculosa Hag., H. 1, p. 245. Pa., N. Y. nebulosa Westw., H. 1, p. 243. N. Y., D. Ç., Mass. rufa Gray, H. 1, p. 242. Ga. rufescens Ramb., H. 1, p. 241. Atlantic States. subfurcata Westw., H. 1, p. 244. Can. venosa Westw., H. 1, p. 242. Eastern U. S.

PANORPODES McLach.

oregonensis McLach., McL. 7, p. 33. Oreg.

MEROPE Newm.

tuber Newm., H. 1, p. 248. Pa., Va., D. C.

BOREUS Latr.

brumalis Fitch, H. 1, p. 240. N. Y., D. C. nivoriundus Fitch, H. 1, p. 240. N. Y. californicus Pack., Pack. 2, p. 408. Cal.

PHRYGANIDÆ.

PHRYGANEA Linn.

cinerea Walk., H. 1, p. 252; H. 14, p. 410. Brit. Am., Me. improba Hag., H. 14, p. 417. Saskatschawan, N. Y. interrupta Say, H. 1, p. 256; H. 14, p. 411. Mass., N. Y., N. J., Mo. vestita Walk., H. 1, p. 253; H. 14, p. 418. Mass., Ga. commixta Walk., H. 1, p. 253.

AGRYPNIÆ Curt.

glacialis Hag., H. 14, p. 426. Saskatschawan, Labrador. straminea Hag., H. 14, p. 425. Saskatschawan. colorata Hag., H. 14, p. 424. Saskatschawan.

NEURONIA Leach.

angustipennis Hag., H. 14 p. 400. Ill., Mich., Mass. concatenata Walk., H. 14, p. 385. Mass., Ga., Fla., Can. irrorata Hag., not Fab., H. 1, p. 249. dossuaria Say, H. 1, p. 255; H. 14, p. 383. Mass., N. H. ocellifera Walk., H. 1, p. 252; H. 14, p. 400. Mass., Ill., La. ocelligera Walk., H. 1, p. 250; H. 14, p. 389. Nova Scotia. pardalis Walk., H. 1, p. 250; H. 14, p. 394. Nova Scotia, N. H., Can., Labrador. postica Walk., H. 1, p. 251; H. 14, p. 398. Eastern U. S., Can. Ptilostomis kovalevskii Kol., var. B. semifasciata Say, H. 1, p. 250; H. 14, p. 396. Brit. Am., Eastern U. S. Ptilostomis kovalevskii Kol., var. A.

stygipes Hag., H. 14, p. 388. Me., N. H., Mass.

LIMNEPHILIDÆ.

COLPOTAULIUS Kol.

perpusillus Walk., H. 1, p. 254. Can.

LIMNEPHILUS Leach.

combinatus Walk., H. 1, p. 255. Can., Brit. Am.

rhombicus Walk. (Hag.), not Fab., H. 1, p. 254.

externus Hag., H. 1, p. 257. North Red River.

extractus Walk., H. 1, p. 260. Can., North Red River.

hyalinus Hag., H. 1, p. 258.

femoralis Kirby, Walk., H. 1, p. 260. N. Am. [no definite locality.]

gravidus Hag., H. 1, p. 257. Cal.

indivisus Walk., H. 1, p. 260. Can., Nova Scotia.

subguttatus Walk., H. 1, p. 261.

perjurus Hag., H. 1, p. 258. Alaska.

(?) radiatus Say, H. 1, p. 256. Northwest Terr.

(?) sericeus Say, H. 1, p. 256. Northwest Terr.

vastus Hag., H. 1, p. 257. Alaska.

GONIOTAULIUS Kol.

dispectus Walk., H. 1, p. 259. Can., Nova Scotia. multifarius Walk., H. 1, p. 259.

(?) plaga Walk., H. 1, p. 263. femoralis Kirby (Kol.), Kolen., Trichopt. p. 31. Arctic America.

nebulosus Kirby, H. 1, p. 259, Brit. Am., Can.

subpunctulatus Zett., H. 1, p. 261.

partitus Walk., H. 1, p. 261. Can.

trimaculatus Hag., not Zett., H. 1, p. 261.

pudicus Hag., H. 1, p. 262. N. Y., D. C. [Note 15.]

sitchensis Kol., H. 1, p. 263. Alaska. [No description.] submonilifer Walk., H. 1, p. 260. N. Am. [no definite locality.]

GLYPHOTÆLIUS Steph.

hostilis Hag., H. 14, p. 444. Brit. Am., N. H., Mich.

GRAMMOTAULIUS Kol.

interrogationis Zett., H. 1, p. 254; H. 14, p. 450. Greenland. præcox Hag., H. 14, p. 451. Brit. Am.

DESMOTAULIUS Kol.

planifrons Kol., H. 1, p. 263. Greenland, Labrador.

ANABOLIA Steph.

bimaculata Walk., H. 1, p. 263. Can., North Red River, Ill. sordida Hag., H. 1, p. 264.

consocia Walk., H. 1, p. 264. N. Am. [no definite locality.] modesta Hag., H. 1, p. 265. Labrador.

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HALESUS Steph.

argus Harris, Harr. 1, p. 333. Mass.
guttifer Walk., H. 1, p. 266. Can., Ga., La.
hostis Hag., H. 1, p. 266. North Red River, Ill.
indicans Walk., H. 1, p. 258. Ga.
indistinctus Walk., H. 1, p. 266. Newfoundland, La.
(?) amicus Hag., H. 1, p. 265.
maculipennis Kol., H. 1, p. 267. N. Am. [no description, no definite locality.]
mutatus Hag., H. 1, p. 267. Labrador.
scabripennis Ramb., H. 1, p. 265. Ga.

ENŒCYLA Ramb.

areolata Walk., H. 1, p. 267. Can.

STENOPHYLAX Kol.

divergens Walk., H. 1, p. 255. N. Am., [no definite locality] Col. gentilis McLach., McL. 5, p. 108. N. H. gilvipes Hag., H. 18, p. 601. Brit. Columbia. limbata McLach., McL. 5, p. 108. Newfoundland. punctatissimus Walk., H. 1, p. 264. Nova Scotia.

PLATYPHYLAX McLach.

atripes Hag., H. 18, p. 600. Col. designata Walk., H. 1, p. 269. Brit. Am., Can., Nova Scotia, Col. lepida Hag., H. 1, p. 269. Pa. subfasciata Say, H. 1, p. 269. Pa., Northwest Terr.

ECCLISOPTERYX Kol.

irrorata Fab. Can. L. intercisa Walk., H. 1, p. 268. præterita Walk., H. 1, p. 268. Brit. Am.

NEOPHYLAX McLach.

concinnus McLach., McL. 5, p. 111. N. Y.

APATANIA Kol.

pallida Hag., H. 1, p. 270. Can. nigra Walk., H. 1, p. 270. Can. (?) hirtipes Curt., H. 1, p. 295. Arctic Am.

CRYPTOTHRIX McLach.

difficilis Walk., H. 1, p. 268. Nova Scotia, Can., Mass., N. H. P. coagulata (Say mss.), Prov.

SERICOSTOMATIDÆ.

SERICOSTOMA Latr.

americana Walk., H. 1, p. 270. Ga. crassicorne Walk., H. 1, p. 271. Ga.

NOTIDOBIA Steph.

griseola McLach., McL. 5, p. 112. Cal. nigricula McLach., McL. 5, p. 113. Cal.

BRACHYCENTRUS Curtis.

fuliginosus Walk., H. 1, p. 272. Can., D. C. incanus Hag., H. 1, p. 272. lateralis Say, H. 1, p. 274. Ky. numerosum Say, H. 1, p. 273. Ind. signatus Fab., H. 1, p. 250. N. Am. [no definite locality.]

SILO Curtis.

californicus Hag., H. 1, p. 272. Cal. griseus Hag., H. 1, p. 273. N. Y.

MORMONIA Steph.

togata Hag., H. 1, p. 273. Can., D. C.

OLIGOPLECTRUM McLach.

Dasystoma Hag.

rusticum Hag., H. 10, p. 267. Saskatchawan.

SPHINCTOGASTER Prov.

lutescens Prov., P. 1, p. 262. Can.

NOSOPUS McLach.

podager McLach., McL. 5, p. 114. Cal.

HELICOPSYCHE Bremi.

borealis Hag., H. 1, p. 271; H. 7, p. 252. N. Y., Can.

HYDROPTILIDÆ.

PHRYXICOMA Eaton.

albicornis Hag., H. 1, p. 275; E. 4, p. 138. Can. (?) tarsalis Hag., H. 1, p. 275; E. 4, p. 148. Can.

RHYACOPHILIDÆ.

RHYACOPHILA Pict.

fuscula Walk., H. 1, p. 295. Can., N. Y. torva Hag., H. 1, p. 296. D. C., N. Y. soror (Hag.) Prov., P. 1, p. 142. Can.

CHIMARRHA Leach.

aterrima Hag., H. 1, p. 297. Can., N. Y., Pa., D. C., Ga. socia Hag., H. 1, p. 297. D. C.

AGAPETUS Curtis.

celatus McLach., McL. 5, p. 139. Cal. (?) tenebrosus Walk., H. 1, p. 274. Can.

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BERÆA Steph. .

maculata Hag;, H. 1, p. 296. Can. obscura Walk., H. 1, p. 297. Can. viridiventris Say, H. 1, p. 296. Ohio.

LEPTOCERIDÆ.

MOLANNA Curt.

cinerea Hag., H. 1, p. 276. Can. inconspicua Walk., H. 1, p. 275. Ga. rufa Hag., H. 1, p. 276. N. Y.

LEPTOCERUS Leach.

albostictus Hag., H. 1, p. 276. N. Am. [no definite locality.] dilutus Hag., H. 1, p. 277. Ill. indecisus Walk., H. 1, p. 279. Can. mentiens Walk., H. 1, p. 278. Can. lugens Hag., H. 1, p. 276. submacula Walk., H. 1, p. 278. Can. transversus Hag., H. 1, p. 279. D. C. variegatus Hag., H. 1, p. 278. Ill.

SETODES Ramb.

albida Walk., H. 1, p. 283. Can. nivea Hag., H. 1, p. 281. exquisita Valk., H. 1, p. 280. Ga., D. C., Can. flaveolata Hag., H. 1, p. 282. D. C., La. ignita Walk., H. 1, p. 281. Ga., D. C. immobilis Hag., H. 1, p. 283. Can. incerta Walk., H. 1, p. 278. Can., D. C. micans Hag., H. 1, p. 283. injusta Hag., H. 1, p. 283. Can., Ill. pavida Hag., H. 1, p. 282. D. C. piffardii McLach., McL. 1, p. 160. Can. resurgens Walk., H. 1, p. 282. Can., D. C. cinerascens Hag., H. 1, p. 282. sagitta Hag., H. 1, p. 284. Fla. uwarowii Kol. Ga., Pa., Fla., S. C., D. C., Ohio. candida Hag., H. 1, p. 280.

MYSTACIDES Latr.

atra Pact. Can. sepulchralis Walk., H. 1, p. 277. nigra Linn., H. 1, p. 277. D. C.

ANISCENTROPUS McLach.

latifascia Walk., H. 1, p. 279; McL. 2. N. Am. [no definite locality.] G. elegans Walk., H. 1, p. 279. pyraloides Walk., H. 1, p. 271; McL. 2. Ga., Pa.

HETEROPLECTRON McLach. [Note 16.]

borealis Prov., P. 1, p. 263. Can. californicum McLach., McL. 5, p. 125. Cal.

HYDROPSYCHIDÆ.

MACRONEMA Pict.

flava Hag., H. 1. p. 285. Mo. polygrammaticum McLach., McL. 5, p. 129. Pa. (?) transversa Walk., H. 1, p. 289. Ga. zebrata Hag., H. 1, p. 285. Can., N. Y., Md., Va., D. C., W. Va.

HYDROPSYCHE Pict.

alternans Walk., H. 1, p. 288. Can., N. Y., D. C. morosa Hag., H. 1, p. 287.
indecisa Walk., H. 1, p. 288.
chlorotica Hag., H. 1, p. 290. Can., N. Y., Ill.
confusa Walk., H. 1, p. 291. Can.
depravata Hag., H. 1, p. 299. Ga.
dubitans Walk., H. 1, p. 289. N. Am. [no definite locality.]
incommoda Hag., H. 1, p. 289. Ga.
macullcornis Walk., H. 1, p. 289. Can.
phalerata Hag., H. 1, p. 287. Can., N. Y., D. C., Pa.
reciproca Walk., H. 1, p. 288. N. Am. [no definite locality.]
dubia Walk., H. 1, p. 288.
robusta Walk., H. 1, p. 289. N. Am. [no definite locality.]
scalaris Hag., H. 1, p. 286. Can., D. C.
sordida Hag., H. 1, p. 290. Can., D. C.

SMICRIDEA McLach.

fasciatella McLach., McL. 5, p. 136. Texas.

PHILOPOTAMUS Leach.

distinctus Walk., H. 1, p. 291. N. Y.

POLYCENTROPUS Curt.

cinereus Hag., H. 1, p. 293. Can.
confusus Hag., H. 1, p. 293. N. Y., D. C.
crassicornis Walk., H. 1, p. 292. Ga.
crepuscularis Walk., H. 1, p. 292. Can.
invarius Walk., H. 1, p. 292. Nova Scotia.
lucidus Hag., H. 1, p. 294. N. Y., Pa.
validus Walk., H. 1, p. 292. U. S. [no definite locality.]
vestitus Hag., H. 1, p. 293. D. C.

PSYCHOMYIA Latr.

flavida Hag., H. 1, p. 294. Can., D. C.

TINODES Steph.

consueta McLach., McL. 5, p. 138. Cal. livida Hag., H. 1, p. 295. Can. (?) parva Walk., H. 1, p. 294. Can.

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NOTES.

- Note 1.—Pseudoperla; Mr. MacGillivray proposes this genus for those species of Perla with but two ocelli.
- Note 2.—Echmepteryx agilis is, I think, identical with A. hageni Pack. I use the genus Amphientomum, as Hagen saw Packard's specimen and said they belonged to this genus; therefore, I consider Echmepteryx unnecessary.
 - Note 3.—Psocus canadensis Prov. is probably P. purus Walsh.
- Note 4.—Eaton has given new names to several of our Ephemerids without, I think, just cause; they are as follows: Hexagenia variabilis, Ephemera varia, Heptagenia hageni, H. jejuna, Leptophlebia memorialis, Ephemerella walkeri, Bætis hageni and Callibætis hageni.
- Note 5.—I have united several of Eaton's genera to Siphlurus and Heptagenia. Ameletus and 'Chironetes equal Siphlurus; Rithogenia, Ecdyrus, Iron, Cinygma, all equal Heptagenia.
- Note 6.—Lestes stulta is perhaps a race of L. forcipata; and L. vidua of L. congener.
- Note 7.—De Selys considers Enallagma annexa, boreale and robusta races of the European E. cyathigerum.
- Note 8.—De Selys puts Æ. heros in a separate genus, Epiæschna, as the eyes touch only at one point.
- Note 9.—I unite *Plathemis* to *Libellula*. Kirby has recently divided *Libellula* into various genera.
- Note 10.—Libellula incesta and axillena are probably varieties of L. lydia.
- Note 11.—I have united *Leucorrhina* to *Diplax*. In some specimens of *D. intacta* the sectors of the arculus are not stalked; usually, however, they are pedicellate.
- Note 12.—Diplax imbuta may be a discolored specimen of Mesothemis simplicallis. I have seen a specimen of the latter species with a red thorax and abdomen with the last few segments marked with black.

Note 13.—

NOTHOCHRYSA McLachlan.

Genus related to *Chrysopa*; differs in having the third cubital cell equally divided.

N. californica n. sp.—Length of body 9 mm.; length of wings 12 mm. Dark, antennæ and palpi black. Head reddish yellow, antennal sockets surrounded with black, three black streaks above connected with the black of antennal sockets, a few narrow blackish lines below antennæ; prothorax black, with a median light stripe widening at each end, the extreme margin light, rest of thorax and abdomen black, the posterior margin of the segments on sides narrowly yellowish. Legs testaceous, middle and hind femora darker, tips of tibiæ and joints of tarsi black. Wings hyaline, veins mostly black, costa and base of radius on fore wings, costa and almost whole of radius on hind wings yellowish, pterostigma brownish; tips of wings rounded; prothorax widest behind, gradually narrowed in front. Abdomen short; antennæ shorter than wings.

Locality.—California.

Note 14.—I consider Chrysopa illepida, fulvibucca, chi, ypsilon and mississippiensis as all equal to C. oculata.

Note 15.—Limnephilus pudicus is probably the same as L. submonilifer Walk.

Note 16.—Heteroplectron is placed in the Leptoceridæ by McLachlan. It will not go to that family in the key. The wings are broad, and the last joint of the palpi is short; if it belongs to the Leptoceridæ, it is certainly a very aberrant member.

ABBREVIATIONS.

Kirb.-Kirby. A .- Aaron. McL.-McLachlan. Alb.—Albarda. P.—Provancher. Ash.—Ashmead. Pack .- Packard. B.—Buckley. S.-De Selvs. Cal.-Calvert. Scudd.-Scudder. E.-Eaton. Shim.-Shimer. H.-Hagen. W.-Walsh. Harr.-Harris. K .- Kolbe. Walk.-Walker.